## AMENDMENT TO THE ABSTRACT

Please replace the abstract on page 21, with the following rewritten abstract.

A clean copy of the abstract is also attached hereto.

To easily take soybean 7S globulin in an effective amount appropriate for the purpose (for example, such an amount as expected as efficacious in achieving a physiological effect of controlling neutral fat level in blood), it is intended to provide a shaped food having a favorable taste and a process for producing the same. It is secondarily intended to provide a processing method appropriate for preparing such a food with a favorable taste without inhibiting the detection of the 7S component. A process for producing a shaped food characterized by comprising expanding hydrated dough comprising a starchy substance and swelling a moisture-containing soybean 7S protein dough by heating, followed by and drying the expanded dough. In this process. more specifically speaking, the The hydrated dough contains comprises 30% by weight or more (in terms of solid matters) of soybean 7S protein and 10% by weight or more of a the starchy material. The, the heat swelling is performed by sandwich-heating or microwave heating so as to lower the moisture content after heat swelling to 7-30% by weight-or less, and the moisture content is finally lowered to not more than 12% by weight-or-less. Although the drying may be carried out by heat swelling means, it is preferable to employ an additional drying step. A shaped food having flavorable taste is produced. The method does not inhibit the detection of the 7S component in the shaped food.